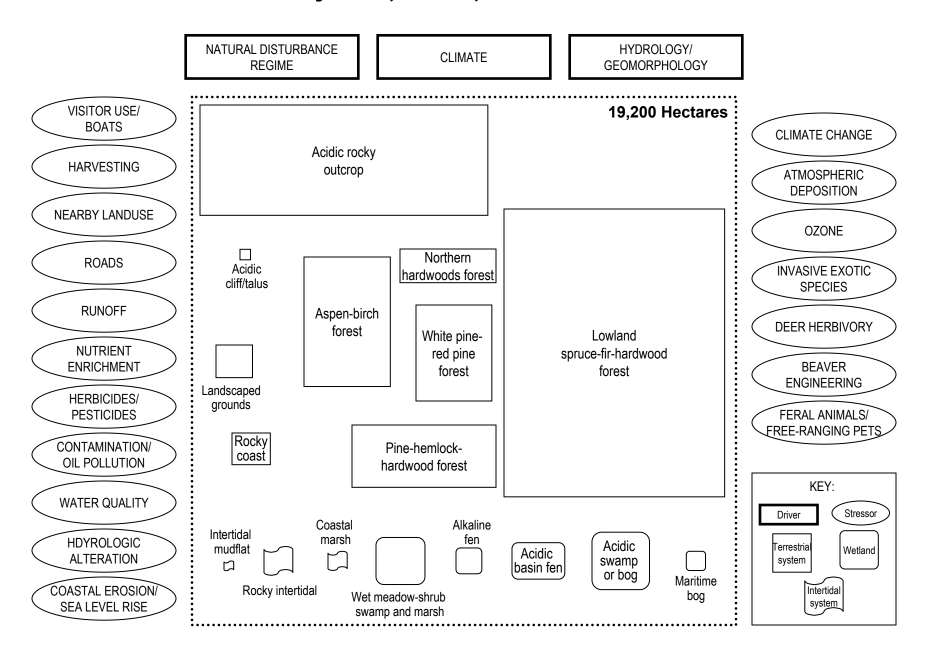
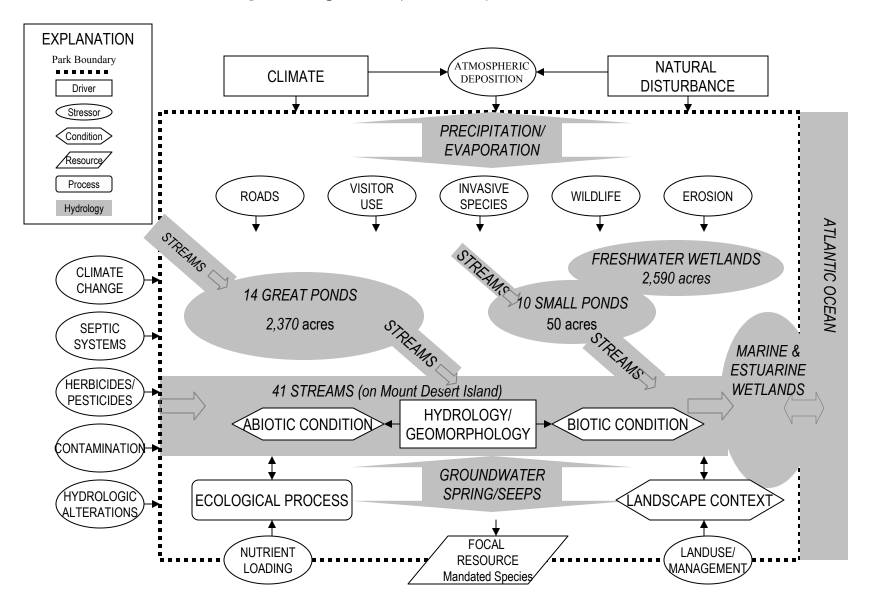
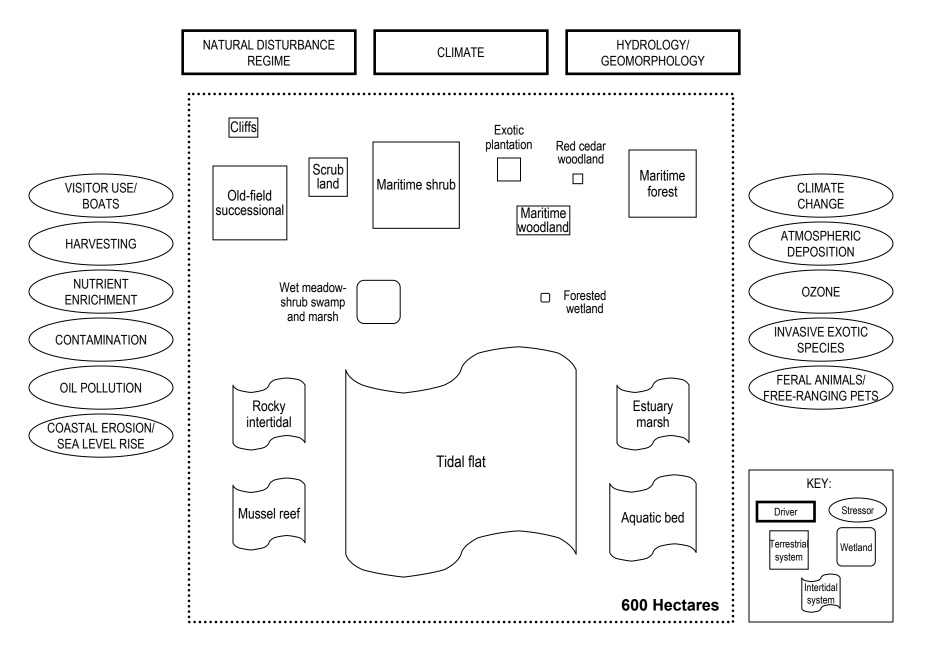
Conceptual Model for Acadia National Park: Systems, Drivers, and Stressors



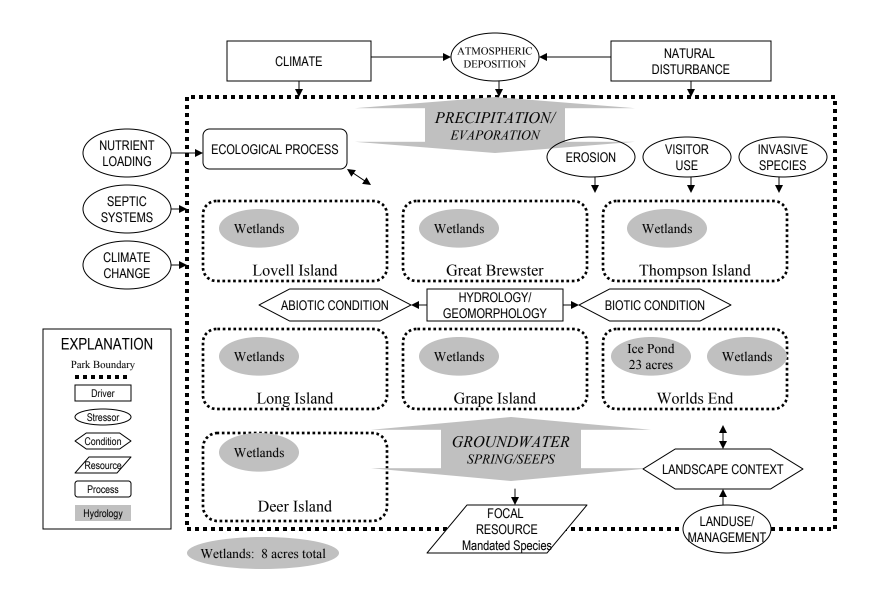
Conceptual Model for Acadia National Park: Aquatic Systems, Drivers, and Stressors



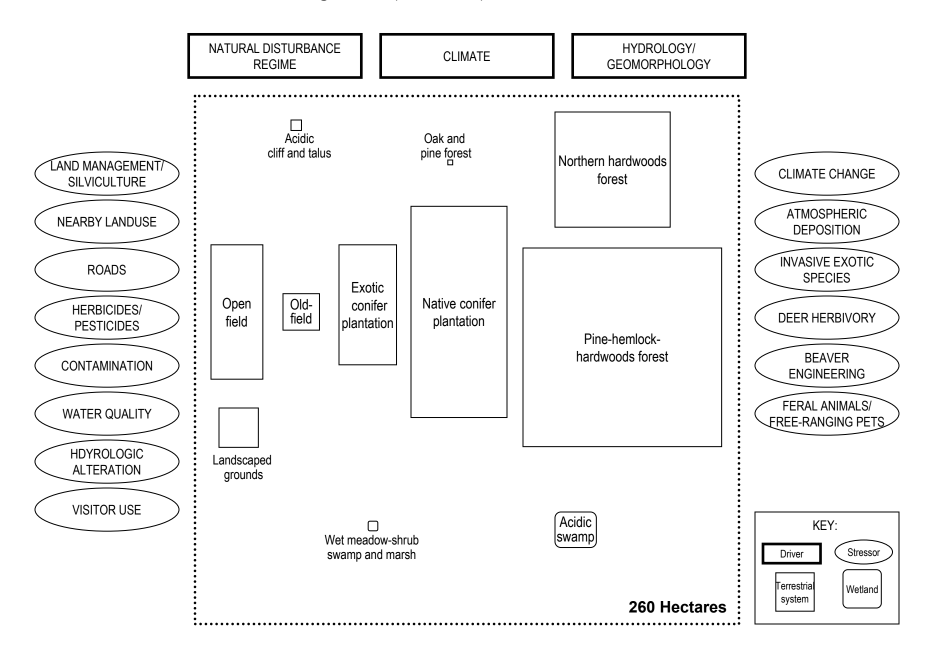
Conceptual Model for Boston Harbor Islands NPA: Systems, Drivers, and Stressors



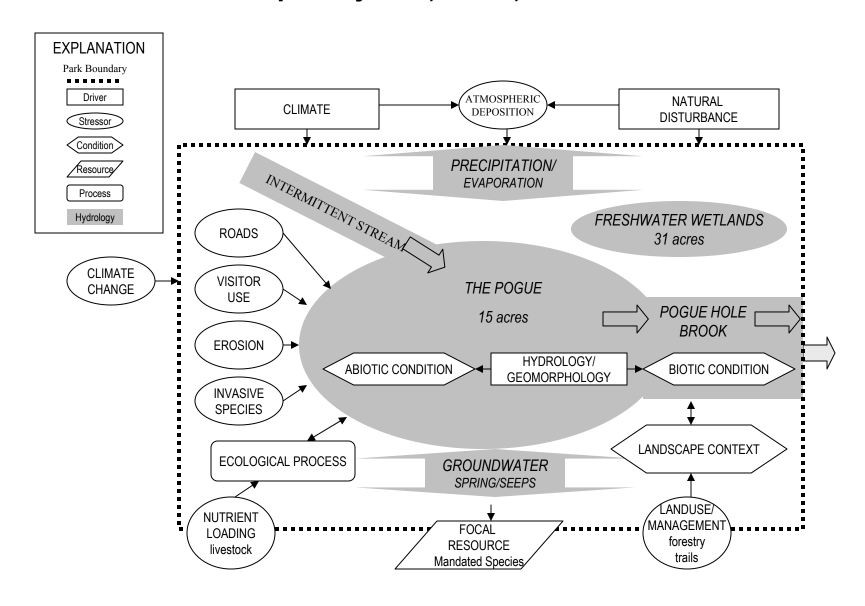
Conceptual Model for Boston Harbor Islands NPA: Aquatic Systems, Drivers, and Stressors



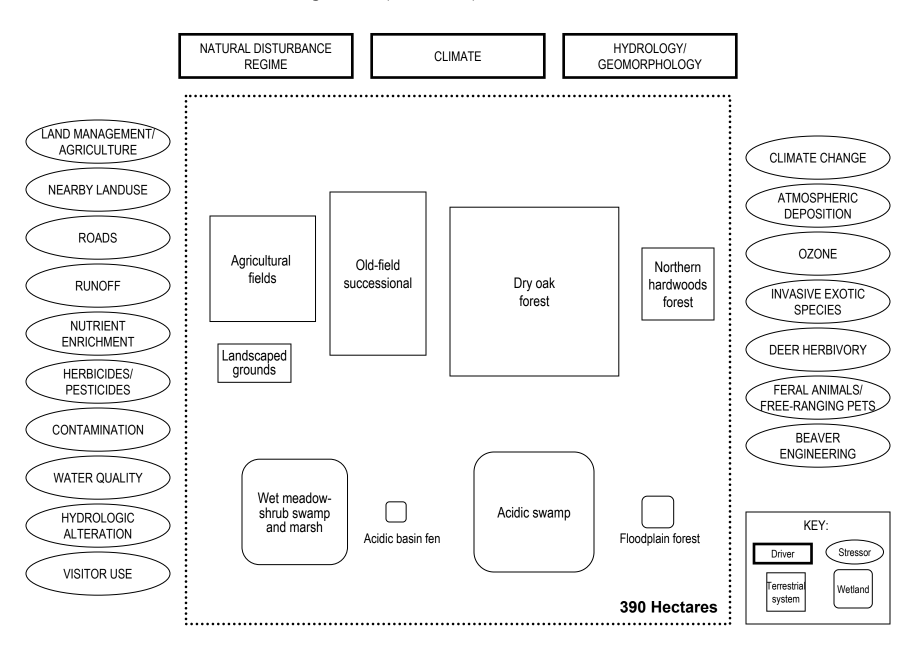
Conceptual Model for Marsh-Billings-Rockefeller National Historical Park: Systems, Drivers, and Stressors



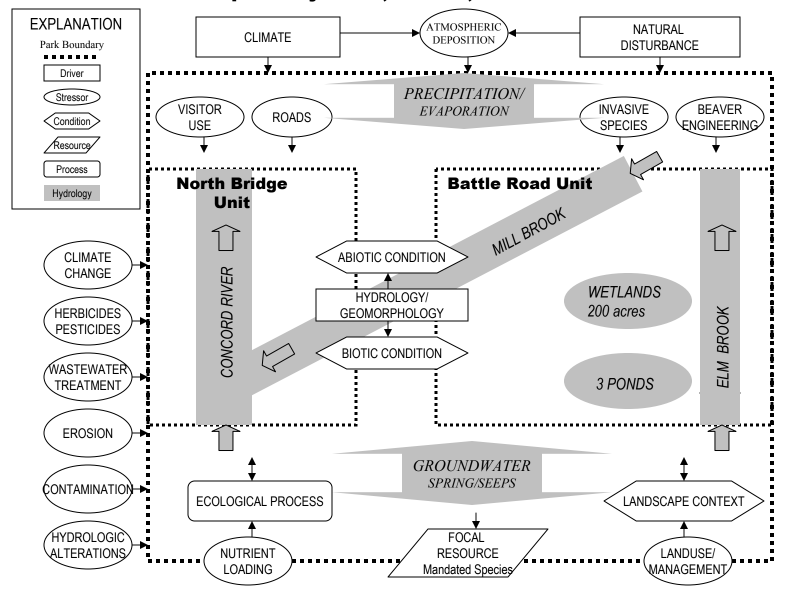
Conceptual Model for Marsh-Billings-Rockefeller National Historical Park: Aquatic Systems, Drivers, and Stressors



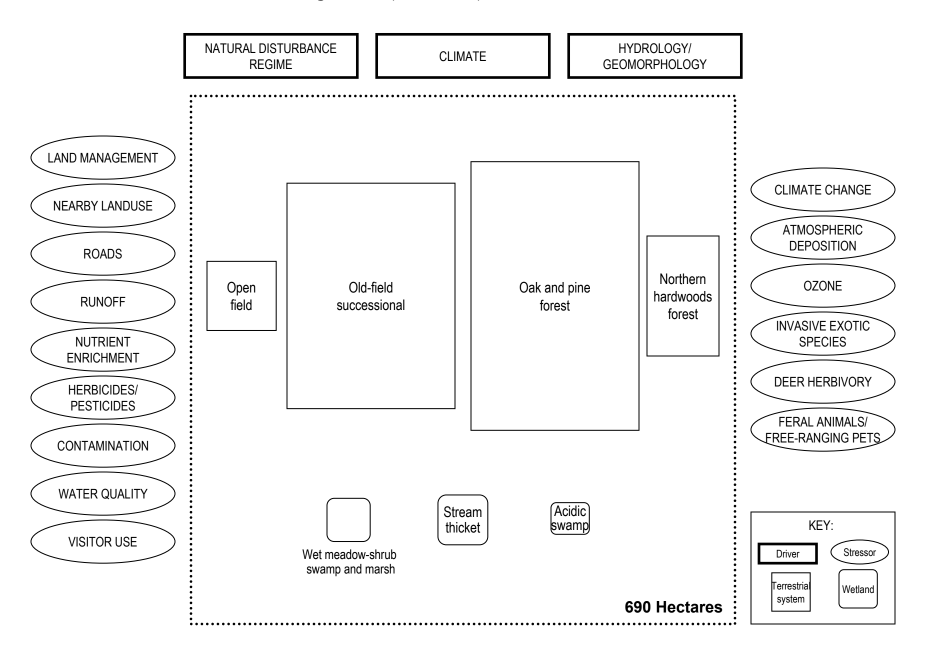
Conceptual Model for Minute Man National Historical Park: Systems, Drivers, and Stressors

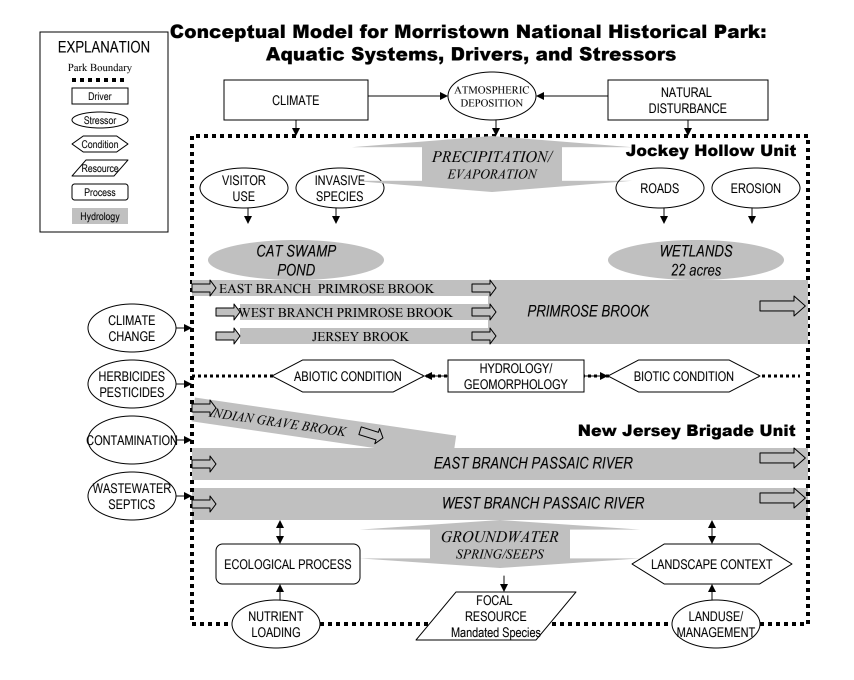


Conceptual Model for Minute Man National Historical Park: Aquatic Systems, Drivers, and Stressors

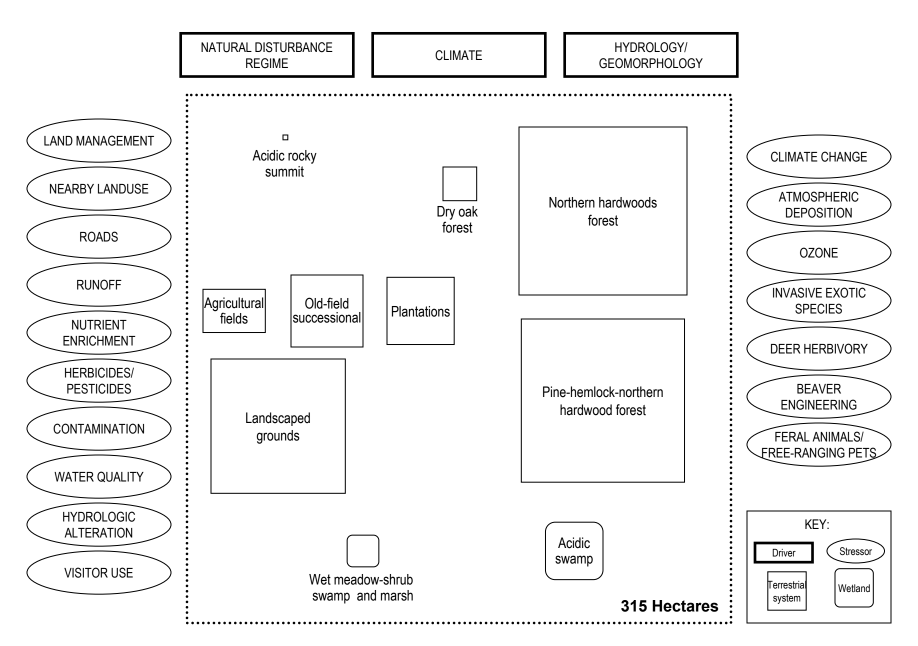


Conceptual Model for Morristown National Historical Park: Systems, Drivers, and Stressors



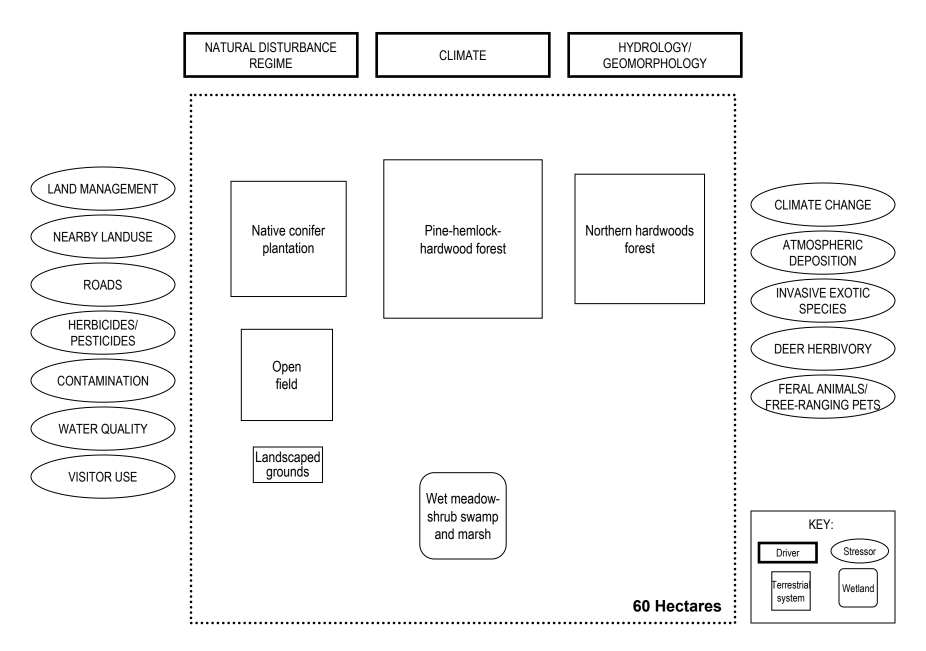


Conceptual Model for Roosevelt-Vanderbilt National Historic Site: Systems, Drivers, and Stressors

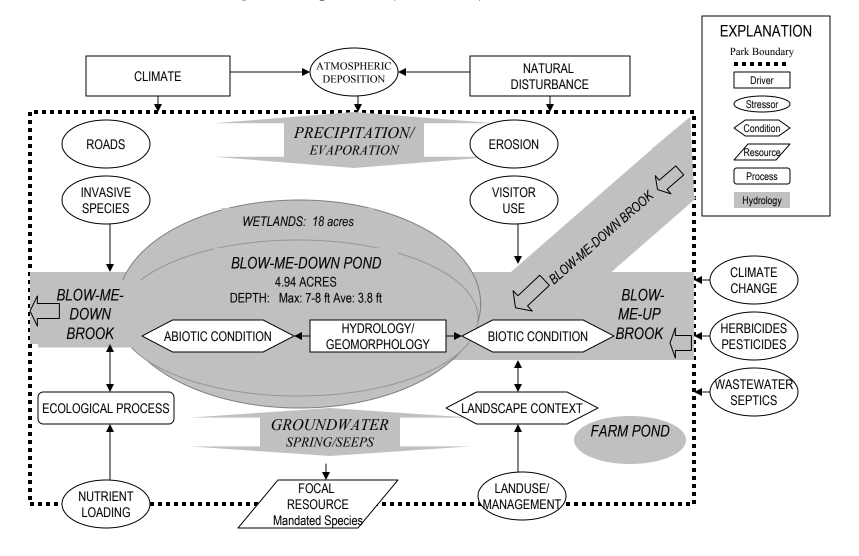


Conceptual Model for Roosevelt-Vanderbilt National Historic Site: Aquatic Systems, Drivers, and Stressors EXPLANATION Park Boundary ATMOSPHERIC NATURAL Driver CLIMATE DEPOSITION **DISTURBANCE** Stressor Condition PRECIPITATION/ Resource/ **EVAPORATION EROSION ROADS Process** Vanderbilt Hydrology 12 PONDS **VISITOR** INVASIVE 15 acres **Mansion NHS USE SPECIES** CRUM ELBOW CREEK CLIMATE ABIOTIC CONDITION **Eleanor CHANGE** HUDSON RIVER (tidal) FALL KILL Roosevelt HYDROLOGY/ HERBICIDES GEOMORPHOLOGY NHS **PESTICIDES** Franklin D Roosevelt (Val-Kill) **BIOTIC CONDITION** NHS WASTEWATER **SEPTICS** MERICHES KILL **WETLANDS** 72 acres CONTAMINATION *GROUNDWATER* SPRING/SEEPS **ECOLOGICAL PROCESS** LANDSCAPE CONTEXT FOCAL **NUTRIENT** LANDUSE/ RESOURCE LOADING MANAGEMENT Mandated Species

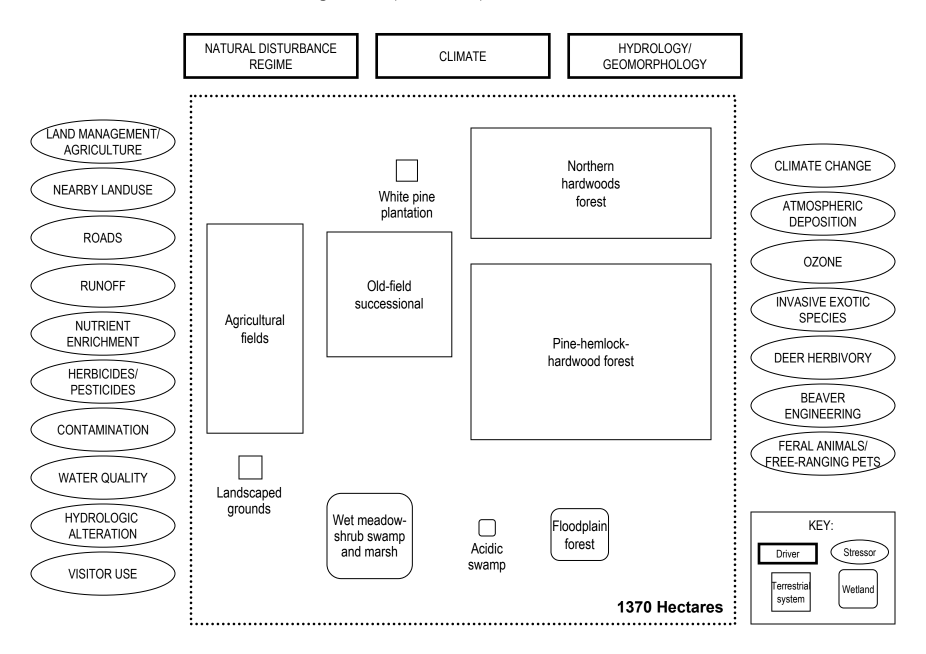
Conceptual Model for Saint Gaudens National Historic Site: Systems, Drivers, and Stressors



Conceptual Model for Saint Gaudens National Historic Site: Aquatic Systems, Drivers, and Stressors

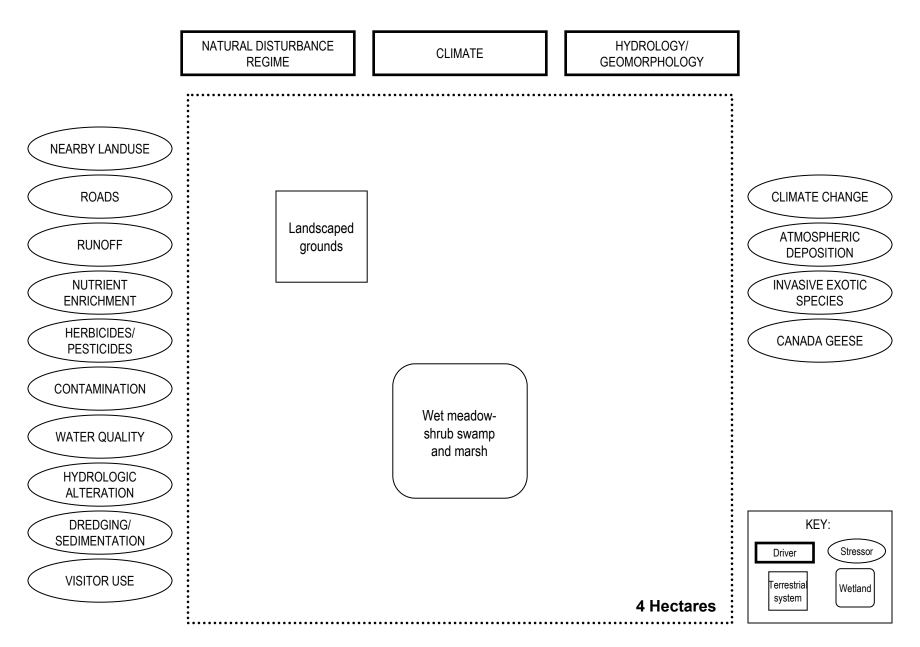


Conceptual Model for Saratoga National Historical Park: Systems, Drivers, and Stressors

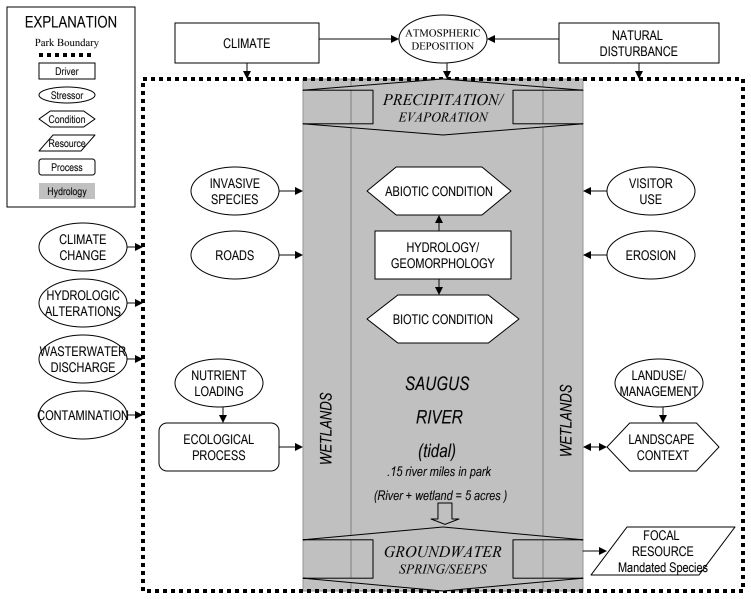


Conceptual Model for Saratoga National Historical Park: Aquatic Systems, Drivers, and Stressors EXPLANATION Park Boundary Driver ATMOSPHERIC **NATURAL** CLIMATE Stressor DEPOSITION **DISTURBANCE** OLDCondition CHAMPLAIN CANAL Resource/ PRECIPITATION/ **ROADS EROSION EVAPORATION** Process Hydrology **INVASIVE VISITOR** WILDLIFE **SPECIES USE CLIMATE** CONTAMINATION **CHANGE** PCBS/LEAD KROMA KILL HYDROLOGY/ ABIOTIC CONDITION **BIOTIC CONDITION** HERBICIDES HYDROLOGIC **GEOMORPHOLOGY PESTICIDES** ľ MILL CREEK **ALTERATIONS** WASTERWATER WASTEWATER **DISCHARGE** AMERICAN'S CREEK **DISCHARGE WETLANDS** 2 PONDS 175 acres **HUDSON RIVER DEVIL'S HOLLOW** 1 **GROUNDWATER** SPRING/SEEPS **ECOLOGICAL PROCESS** LANDSCAPE CONTEXT FOCAL **NUTRIENT** LANDUSE/ RESOURCE MANAGEMENT LOADING Mandated Species

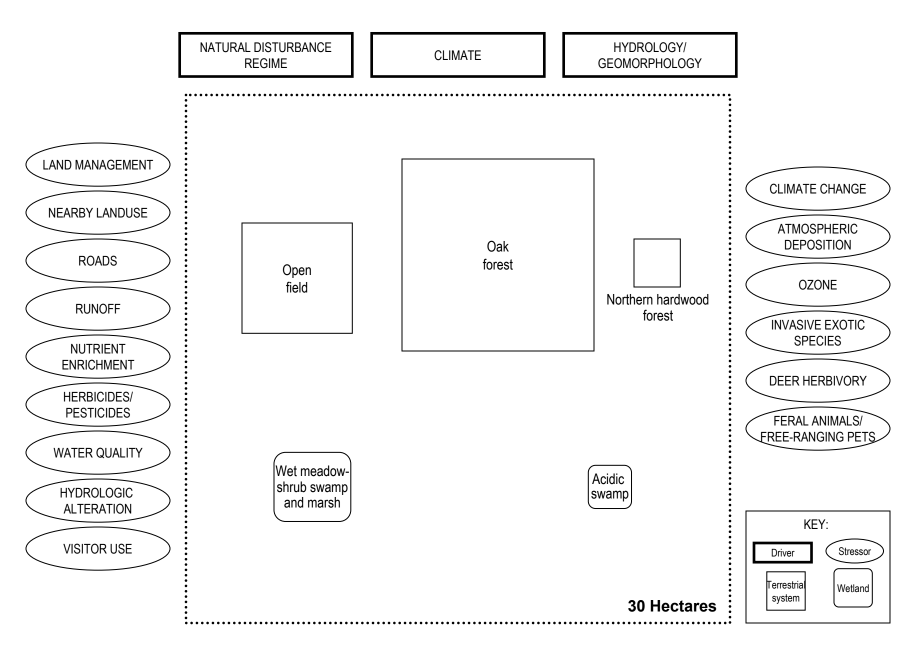
Conceptual Model for Saugus Iron Works National Historic Site: Systems, Drivers, and Stressors



Conceptual Model for Saugus Iron Works National Historic Site: Aquatic Systems, Drivers, and Stressors



Conceptual Model for Weir Farm National Historic Site: Systems, Drivers, and Stressors



Conceptual Model for Weir Farm National Historic Site: Aquatic Systems, Drivers, and Stressors

